ORM PTO-1449		U.S. DEPARTMENT OF COMMERCE			Attorney's Docket No. 19675-04521		Application No. 09/645.011	
EV. 6-89) <b>INFO</b>	RMA	TION DISCLOSU	Patent and Tradem		Applicant		nnson et al.	(
_		(Use several sheets if necessary)			Filing Date August 23, 2000		Group Art Unit 2452 214)	
			U.STPAT	ENTER	UMENTS		1.	
caminer initial		Document Number	Date	EMARK OFFICE	Name	Class	BEC	Filing Date If Appropriate
	. 1			•			DEC.	CD
		` .				Tec	hoo	2000
					·		chrology Cen	ter 2100
			OREIGN	PATENT D	OCUMENTS			
T	1	Document	Date		Country	Class	Subclass	Translation
		Number	-		·			Yes No
							<del></del>	
								<u> </u>
	•							
•		OTHER DOC	JMENTS (I	ncluding Auth	or, Title, Date, Pertine	nt Pages,	Etc.)	1 100
MIL	C1	Semeria, "Traffic Engineering for the New Public Network," White Paper, Juniper Networks, Inc.,						
lhe	College et al. "A Framework for Multiprotocol Label Switching," Jonline J. Network Work							ng Group internet:
lhe	C2	Internet Draft, September 1999 [retrieved on November 21, 2000]. Retrieved from the Internet: <u> <u> <u> <u> <u> <u> <u> <u< td=""></u<></u></u></u></u></u></u></u>						
	<del></del>	Anderson et al "LDP Specification," [online]. Network Working Group Internet Drait, October 1999						
llal	C3	[retrieved on November 21, 2000]. Retrieved from the internet:						
1/61 /	C.	Rosen et al., "Multiprotocol Label Switching Architecture," [online]. Network Working Group Internet Draft, August 1999 [retrieved on November 21, 2000]. Retrieved from the Internet:						
rac	C4	URL: http://www.ietf.org/internet-drafts/draft-i			-ietf-mpls-arch-06.tx	t>, 62 pa	ges.	
		<u> </u>						
	<del>                                     </del>							
EXAMINER	Moss.	nd Culte		DAT	E CONSIDERED 6/12	104		
i		rences considered, whether or r						

PTO-1449 REV: 12/96 Sheet 1 of 1